

## 20 Wholesome wholesale fruit and veg

Where the price is quoted per kilogram, divide the cost by the number of kilograms. Where the price is quoted per pound, first divide the number of pounds by 2.2, then divide the price by the number of kg to convert to pence per kg. The costs for each type of fruit and vegetable can then be compared directly. The results will differ slightly if the children multiply by 0.45 to find the price in pounds.

### Costs per kilogram:

Grannies Apples	35p
Gramp's Apples	40p
Hewman Beans	44p
Ayleeyen Beans	50p
Enosis Onions	7p
Bunnion's Onions	8p
Won. Potatoes	9p
Tew Potatoes	8p
Care Pears	54p
Bear Pears	55p
Yewsay Tomatoes	32p
Isay Tomatoes	29p

The total weight of produce bought and sold should be calculated in kilograms (125 kg). Three boxes of each produce will therefore weigh 375 kg ( $3 \times 125$  kg). The profit will therefore be £26.25 ( $375 \times £0.07$ ).